(FILE 'HOME' ENTERED AT 12:53:51 ON 28 APR 2004)

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FILE 'MEDLINE, BIOSIS, SCISEARCH, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS'
     ENTERED AT 12:54:06 ON 28 APR 2004
              O S NEUTROPHIL(W)ASSOICATED(W)(GELATINASE# OR LIPOCALIN#)
L1
              O S NEUTROPHIL(W)ASSOCIATED(W)(GELATINASE# OR LIPOCALIN#)
L2
              O S NEUTROPHIL (W) ASSOCIATED (W) GELATINASE (W) LIPOCALIN
L3
              O S ASSOCIATED(W)GELATINASE(W)LIPOCALIN
L4
              2 S GELATINASE(W)LIPOCALIN
L5
           2931 S LIPOCALIN
L6
           371 S ASSOCIATED (W) LIPOCALIN
L7
            353 S GELATINASE (W) ASSOCIATED (W) LIPOCALIN
^{\rm L8}
           333 S NEUTROPHIL (W) GELATINASE (W) ASSOCIATED (W) LIPOCALIN
L9
            26 S L9 AND (BREAST OR MAMMARY)
L10
            10 DUP REM L10 (16 DUPLICATES REMOVED)
L11
            462 S NEUTROPHIL(3W)LIPOCALIN
L12
            129 S L12 NOT L9
L13
             78 S L13 AND PY<2001
L14
              2 S L13 AND (BREAST OR MAMMARY)
L15
     FILE 'PCTFULL, USPATFULL, EUROPATFULL' ENTERED AT 13:18:47 ON 28 APR 2004
             95 S NEUTROPHIL (3W) LIPOCALIN OR GELATINASE (2W) LIPOCALIN
L16
          55068 S (BREAST OR MAMMARY) (5A) (TUMOR? OR TUMOUR? OR CANCER? OR NEOPL
L17
              7 S L17(S)L16
L18
             11 S MICROGLOBULIN(W) RELATED(W) PROTEIN
L19
          12828 S METALLOPROTEINASE# OR METALLOPROTEASE#
L20
              6 S L19 AND L20
L21
L22.
              5 S L19 AND L17
              6 S L21 OR L22
L23
              5 S L21 AND L22
L24
     FILE 'MEDLINE, BIOSIS, SCISEARCH, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS'
     ENTERED AT 13:40:27 ON 28 APR 2004
             34 S (MICROGLOBULIN OR A2UMICROGLOBULIN OR ALPHA2UMICROGLOBULIN OR
L25
             22 S L25 AND PY<2001
L26
              8 DUP REM L26 (14 DUPLICATES REMOVED)
L27
           7031 S (COLLAGENASE OR GELATINASE) (3A) (IV)
L28
            155 S L28(S)COMPLEX?
L29
            557 S L28(S)(TIMP OR TIMP1 OR TIMP2 OR (TISSUE(W)INHIBITOR(W)METAL
L30
             27 S L30(S) (BREAST OR MAMMARY)
L31
              0 S L31 AND URINE
L32
             27 S L31 AND PY<2001
L33
             13 DUP REM L33 (14 DUPLICATES REMOVED)
L34
              6 S (125KDA OR 125KD OR (125(W)(KD OR KDA)) OR (HIGH(W)MOLECULAR(
L35
L36
               6 S L35 AND PY<2001
              2 DUP REM L36 (4 DUPLICATES REMOVED)
L37
     FILE 'SCISEARCH' ENTERED AT 14:02:51 ON 28 APR 2004
              22 S (1993/RPY(S)319/RVL(S)35/RPG)
L38
              0 S L38 AND (BREAST OR MAMMARY)
L39
               4 S L38 AND (TUMOR? OR TUMOUR? OR CANCER? OR CARCINOMA# OR CIS O
L40
     FILE 'PCTFULL, USPATFULL, EUROPATFULL' ENTERED AT 14:05:32 ON 28 APR 2004
            1911 S (COLLAGENASE OR GELATINASE) (3A) (IV) OR ((METALLOPROTEASE OR M
L41
               2 S (125KDA OR 125KD OR (125(W)(KD OR KDA)) OR (HIGH(W)MOLECULAR(
L42
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FILE 'MEDLINE, BIOSIS, SCISEARCH, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT 12:54:06 ON 28 APR 2004 O S MEUTROPHIL (W) ASSOTCATED (W) (GELATINASE# OR LIPOCALIN#)

L1	() S NEUTROPHIL (W) ASSOICATED (W) (GEHATIMASE: Of HIT OCCIDENT!)
T- T	THE TAX A PROPERTY OF THE PROP
T O	O S NEUTROPHIL (W) ASSOCIATED (W) (GELATINASE# OR LIPOCALIN#)
L2	
- 0	o a NEURDODUII (W) ASSOCIATED (W) GELATINASE (W) LIPOCALIN

0 S NEUTROPHIL (W) ASSOCIATED (W) GELATINASE (W) L L3L4

0 S ASSOCIATED(W)GELATINASE(W)LIPOCALIN

2 S GELATINASE(W)LIPOCALIN

2931 S LIPOCALIN

L5

L7

L6

L8

L9

L12

371 s ASSOCIATED(W)LIPOCALIN

353 S GELATINASE (W) ASSOCIATED (W) LIPOCALIN

333 S NEUTROPHIL(W)GELATINASE(W)ASSOCIATED(W)LIPOCALIN

26 S L9 AND (BREAST OR MAMMARY) L10

10 DUP REM L10 (16 DUPLICATES REMOVED)

462 S NEUTROPHIL(3W)LIPOCALIN

129 S L12 NOT L9 L13

78 S L13 AND PY<2001 L14

2 S L13 AND (BREAST OR MAMMARY) L15